Inventory	• •	• •		• • •	• •	• (• •	• •	Pa:	ge 3
Index.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• •	••	• •		• •		, •	••	••	• .7	52
Scientific names.,	• • •	• •	٠.	• •	• •	, .	•	• •	• •	• 7	
Common names	• •	• •	, ,	• • •						• 7	59

Plant Inventory No. 191 is a historical record of accessioned plant germplasm; it is not a listing of plant material for distribution. Questions about data organization and proper plant identification in this inventory should be directed to the authors.

Thanks are expressed to the following persons associated with the Plant Introduction Office for their contributions to Plant Inventory No. 191: L. G. Garner and R. A. Norris for continued excellence in handling all aspects of the computer system operation; and S. Kenworthy for coordinating PI and associated records and correspondence. Assistance by J. Mowder, Database Management Unit, with software and hardware problems is appreciated. Services performed by the University of Maryland were provided through a cooperative agreement.

George A. White, agriculturalist
Plant Introduction Office
Beltsville Agricultural Research Center
Beltsville, Maryland 20705
and
Sharon Drexler, faculty research assistant
Department of Botany, University of Maryland
College Park, Maryland 20742

Copies of this publication may be purchased from the National Technical Information Service, 5285 Port Royal Road, Springfield, Va. 22161.

ARS has no additional copies for free distribution.